

SINGER Automatic Zigzagger

THE SINGER MANUFACTURING COMPANY

SINGER*

AUTOMATIC ZIGZAGGER

Na. 161102 on SINGER* Sewing Machines of Ciasses 15, 191, 201, 221, 222 and 1200 and No. 161103 an Machines of Ciass 301

This wonderful SINGER fashion aid will enable you to produce an infinite variety of ottroctive ornamental designs merely through the interchange of the different Stitch Patterns and the adjustment of the bight and stitch length. Such decorative effects are opplique, scalloped edges, border designs, as well as blind stitched hems and simple mending can be produced with this attachment on women's and children's clothing, lingerie, linens, draperies and on unlimited array of other garments and household items.

With the flick of a lever, ploin sewing may be done without removing the zigzogger from the sewing machine.

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PARTS OF THE AUTOMATIC ZIGZAGGER

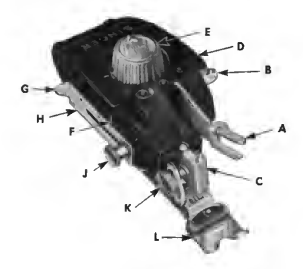


Fig. 1

- A—Fark Arm—straddles needle clamp ond actuates zigzagger.
- B-Lever-for straight stitching.
- C—Shank—attaches zigzagger ta presser bar.
- D—Prajection—for lifting caver to remove or replace Stitch Patterns.
- E—Stitch Pattern—controls basic design produced by zigzagger.
- F—Lacation Mark—far pasitioning regulator for desired bight.

- G—Handle—for adjusting bight regulator.
- H—Bight Regulator—controls bight.
- J—Lock Screw—retains adjustment of bight regulator.
- K—Clamping Screw (nan-remavable) far fastening zigzagger shank to presser bar.
- L—Faat—presses on material and maves it sidewise to farm stitch patterns.

TO FASTEN ZIGZAGGER TO MACHINE

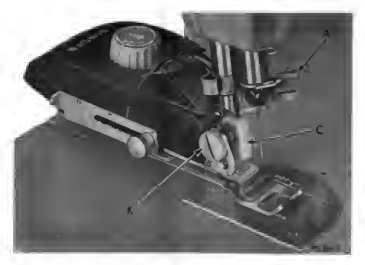


Fig. 2. Zigzagger Fastened to Machine

- 1. Raise presser bar, remove presser faot and thumb screw fram machine.
- Guide zigzagger into pasition from rear of machine so that fark A straddles hub af needle clamp, and securely fasten, with screwdriver, shank C af zigzagger to presser bar with clamping screw K.

STITCH PATTERNS

Four Stitch Patterns are furnished with the Zigzagger far producing the basic designs shawn on pages 4 to 7.

Each design can be greatly varied by changing the bight and stitch settings as indicated in the illustrations.

Cambinations of the designs made by the Stitch Patterns may be used to produce many pleasing ornamentations.

ZIGZAG STITCH PATTERN

Zigzag Stitch Pottern 161000 WWWWWW makes o uniform zigzag stitch far appliqueing, tucking, jaining ar inserting lace, reinforcing plain or welt seams, making invisible seams in all aver lace or embroidery and seam finishes. It is also useful far making border designs by varying bight and stitch settings. Many interesting designs for women's and children's clothing, os well as linens and curtains may be developed by using different adjustments.

(A) To lock the pattern upon campletion of the stitching, set ottachment in stroight stitching position and sew three or four very short stitches.

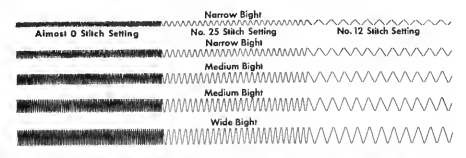


Fig. 3. Zigzag Stitch patterns made by changing hight and stitch settings as indicated

- **(B)** When sewing on soft, sheer, textured or loosely waven fobrics, use o backing of one ar two thicknesses of crisp lawn, torlatan or organdy and cut away the bocking when design is completed.
- **(C)** When a pottern is to be stitched clase to the edge of the fabric, a straight line of stitching should be made to stay the fabric. Regulate bight and stitch to produce the mast pleasing results. The ornamental stitch may be sewn over the straight stitching.

BLIND STITCH PATTERN

Blind Stitch Pattern 161001 praduces a curved line and one lang sideward stitch of start and at campletian of curve. Width and length af curve depend an bight and length af stitch. This Stitch Pattern is ideal for hems, far overedging very narraw hems, for overedging seam edges, for staying fringed edges and drown work, and far stitching tucks. The tiny scallops are decorative and, by cambining with other Stitch Patterns, many attractive effects can be abtained for barders.

Direction of stitching is left to right.

Fallaw instructions A and B an page 4 when this pattern is used far decarative stitching.

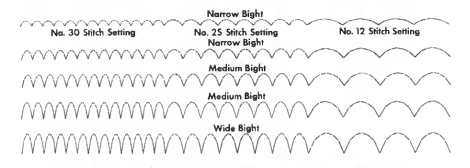


Fig. 4. Blind Stitch patterns made by changing bight and stitch settings as indicated

DOMINO STITCH PATTERN

The charming effects abtained with decarative Domina Stitch Pattern 161002 May May May are unlimited. Border designs or motifs on pockets and collars, ore especially effective when mode with this Stitch Pattern and applied to linens, children's clothes and play clothes. Combine the Damino with Zigzag Stitch Pottern (using Satin Stitch odjustment of approximately No. 30 stitch setting) for managrams mode in block letter designs. The spaces and solids of the domino stitch are equally proportioned when the bight is set of M and the stitch regulator at 30.

(A) To lock the pattern upon completion of the stitching, set attachment in straight stitching pasition and sew three or four very short stitches.

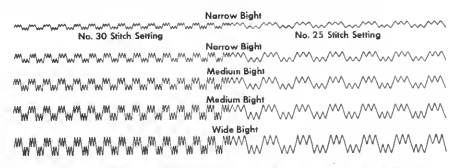


Fig. 5. Damina Stitch patterns made by changing hight and stitch settings as indicated

- (B) When sewing an soft, sheer, textured or loosely waven fobrics, use a bocking of one ar two thicknesses af crisp lawn, tarlatan ar argandy ond cut away the bocking when design is completed.
- **(C)** When a pattern is to be stitched close to the edge of the fabric, a straight line of stitching should be made to stay the fabric. Regulate bight to produce the most pleasing results. The ornamental stitch may be sewn over the straight stitching.

ARROWHEAD STITCH PATTERN

Arrowhead Stitch Pattern 161003 *** praduces a design which is ideal for arnamental purposes. The size of Arrowhead is determined by the bight setting and texture of material. Stitch setting should be short (approximately No. 30) for a solid effect. For any desired spocing between Arrowheads, pull lever **B**, Fig. 10, page 10 forward for straight stitching and count number of stitches for a given space. When desired spacing is attained, push lever **B** back for zigzag stitching. Arrowhead is most distinct when bight is set at W and stitch regulator at No. 30.

Direction of stitching is left to right.

Follow instructions A, B and C on page 6.

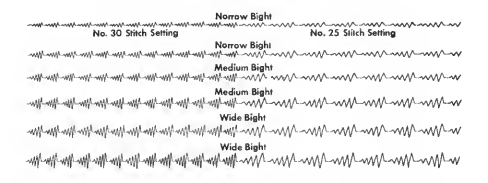


Fig. 6. Arrawhead Stitch patterns made by changing bight and stitch settings as indicated

TO REMOVE AND REPLACE STITCH PATTERNS

- 1. RAISE PRESSER BAR.
- Lift and swing back cover os shawn in Figs. 7 and 8.
- 3. Lift aut Stitch Pattern.



Fig. 8. Remaving or Replacing Stitch Pattern



Fig. 7. Lifting Cover to Remaye Stitch Pattern

- Select desired Stitch Pattern, place it in pasition and turn it in o clockwise direction until it drops in place.
- 5. Close cover.
- 6. Turn stitch pattern so that arrow M, Fig. 9 points to line N an top af cover. This setting denotes the beginning of the Zigzag, Domino and Arrowhead patterns and the central position for all other patterns. It also centers the foot for straight stitching.

TO ADJUST BIGHT OR SIDEWISE MOVEMENT OF PRESSER FOOT

The setting of bight scale **O**, marked with the letters N (for narrow bight), M (for medium bight) and W (far wide bight), determines the width of the design.

To adjust bight:

- 1. RAISE PRESSER BAR.
- 2. Loosen lock screw J.

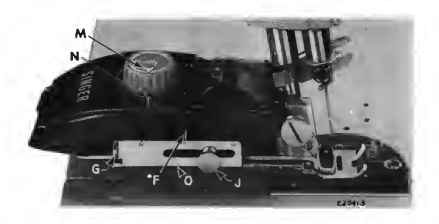


Fig. 9. To Regulate Bight and ta Set Stitch Pattern ta Start Design

- Grosp handle G and slide the regulatar forward or backward until desired bight is obtoined.
- 4. Tighten lack screw J.

The length and width af all designs depend an the stitch and bight settings.

TO ADJUST ZIGZAGGER FOR STRAIGHT STITCHING

- Stop machine when zigzogger foot is in central position with arrow M, Flg. 9 opposite line N.
- Pull lever B, Fig. 10 toword you. Ploin sewing con then be done.

To resume zigzog stitching, push lever oway from you.



Fig. 10. To Adjust Zigzagger for Straight Stitching

THREADS

No special threading is required. No. 50 mercerized cotton and size A silk threads may be used. For these threads be sure to use size 14 needle. Finer mercerized embroidery cotton threads will produce improved effects.

TENSIONS

When moking solid designs, such os zigzog sotin stitch, domino or orrowheod, operate mochine with a lighter top tension than for ordinary sewing.

PRESSURE ON FOOT OF ZIGZAGGER

Slightly less pressure than for normal sewing will be required to allow for proper sidewise movement of fabric when making intricate stitch patterns. The amount of pressure should be varied according to the surface and texture of the fabric. Pressure is regulated by turning knurled thumb screw on top of machine arm in counter-clackwise direction to reduce pressure, or clackwise to increase pressure.

SEWING SPEED

Operate sewing mochine slowly and hold material loosely so that it moves freely with zigzagger foot.

Do not operate sewing machine without material underneath zigzagger foot.

SUITABLE MATERIALS

Firm cotton fobrics such as lown, organdy, broodcloth, poplin, chombroy, Indion Head, denim, polished cotton, cotton toffeta, sateen and ginghom are suitable for use with the zigzogger. Linen, sheer woolen, silk, felt and synthetic fobrics of firm weave are olso effectively stitched.

TO PREPARE FOR ORNAMENTAL STITCHING

Loy both threads back under presser foot diagonally ocross the feed to the right or left so that when the presser foot is lowered, the threads will be firmly held between the feed, material and zigzagger foot.

PREPARATION OF MATERIAL

Always test stitch on a scrop piece of the material to which design is to be applied, since the bight may have to be adjusted to suit the weave, the texture or finish of fabric. You may find it more satisfactory to use one or two plies of backing or stoy of crisp lown, torlotan or argandy with some sheer materials or with other materials if the design is on the bias or slightly off grain. The backing is basted to underside of material and then, when design is completed, trimmed and oway close to design.

For moking border designs, mork porollel lines or scollops on fobric with a light brush of the pencil or with chalk. Some bosting adjocent to the edge is recommended to avoid creepoge of fabric.

TO START STITCH PATTERN

Set Stitch Pottern so that arrow **M, Fig. 9** is directly opposite line **N** on cover of zigzagger. If, for any reason (such as thread breaking or bobbin running out of thread), it is necessary to start in middle of a design, stitch on a scrop of material until that point in design is reached. Then place work under needle at exact point in design. Continue to stitch.

DESIGNS PRODUCED WITH ZIGZAG STITCH PATTERN

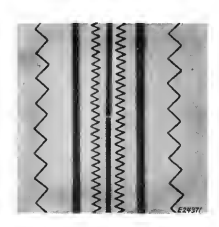


Fig. 11. Border Design

For Center Bar—use Medium Bight Approximately No. 30 Stitch Setting.

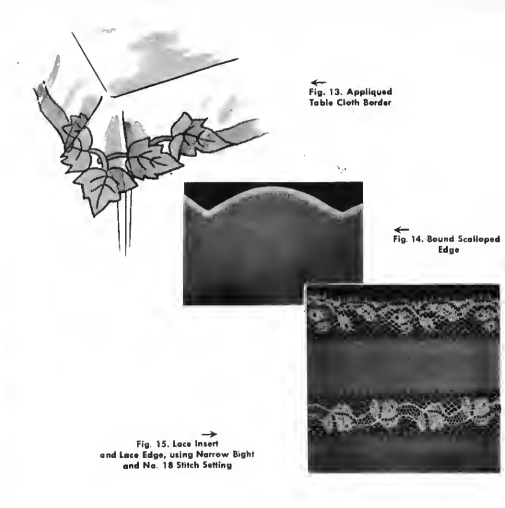
For Next Rows—use Medium Bight No. 15 Stitch Setting.

For Side Bars—use
Medium Bight
Approximately No. 30 Stitch Setting.

For Outside Rows—use Wide Bight No. 6 Stitch Setting.



Fig. 12. Border Design on Womon's Dress



WORK PRODUCED WITH BLIND STITCH PATTERN

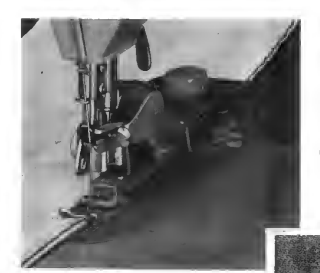
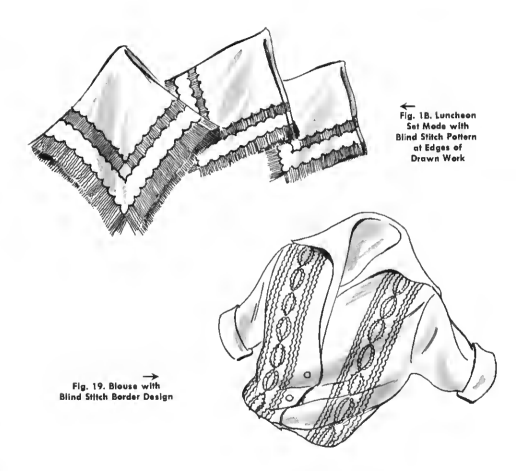


Fig. 16. Blind Stitched Hem in process Use Medium Bight, No. 10 Stitch Setting

Fig. 17. Underside of Completed Blind Stitched Hem with Seom Tape Use Medium Bight, No. 10 Stitch Setting



DESIGNS PRODUCED WITH DOMINO STITCH PATTERN



Fig. 20. Giri's Dress With Border Design in Domino Stitch Pottern

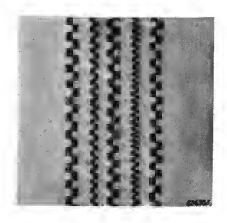


Fig. 21. Border Design

Use approximately No. 30 Stitch Setting and alternate rows af Narraw and Medium Bight.



Fig. 22. Child's Coot and Bonnet with Domino Stitch Border

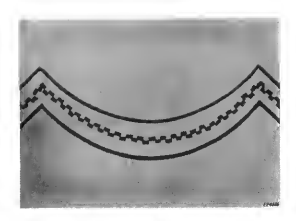


Fig. 23. Scolloped Border Design

For Center Row — use Damina Stitch Pattern.

For Outside Raws — use Zigzag Stitch Pattern.

For All Rows—use Medium Bight and approximately Na. 30 Stitch Setting.

DESIGNS PRODUCED WITH ARROWHEAD STITCH PATTERN

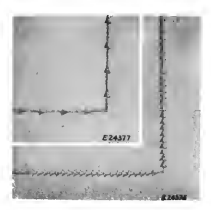


Fig. 24. Border Designs

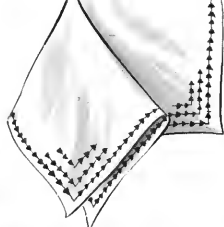


Fig. 25. Luncheon Cloth with Arrawheod Border

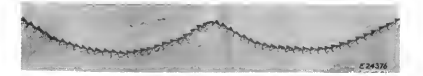


Fig. 26. Scalloped Border Design



Fig. 27. Arrowhead Stitch on Bound Edge



Fig. 28. Blause Ornamented with Arrowhead Stitching

ADDITIONAL STITCH PATTERNS

Additional Stitch Patterns may be purchased at your local SINGER SEWING CENTER. Four af the additional Stitch Patterns are shawn below and on the following pages.

SCALLOP STITCH PATTERN 161004

Direction of stitching is from left to right.

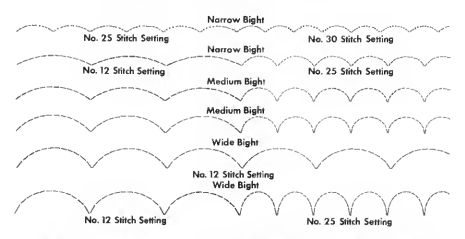


Fig. 29. Scallop Stitch Patterns made by changing hight and stitch settings as indicated

SCALLOPED TUCKS

Scalloped tucks are quickly occamplished by folding material right side together, then stitching so that the outer curve of the scallop falls ¼ inch from the fold. Trim ½ inch fram stitching and natch seam ollawance at frequent intervals. Clip almost to stitching at points between scallops. Turn material ta right side on stitching to farm scallaped edge. Stitch tuck to desired depth with fine (stitch setting 15 ta 20) straight stitching.

Scalloped facings are accamplished in much the same manner.

MULTIPLE STITCH PATTERN 161005

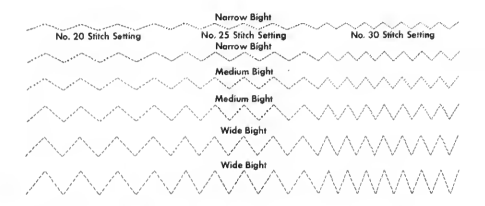


Fig. 30. Multiple Stitch patterns made by changing bight and stitch settings as indicated



Fig. 31. Border Design



Fig. 32. Bound Edge with Rick Rack Trim

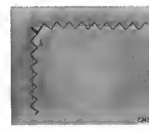


Fig. 33. Simple Mending

WALLS OF TROY STITCH PATTERN 161006

The solid ond open portions of the design ore equally bolonced when hight is set of M and stitch regulator is at No. 30.

Direction of stitching is from left to right.

(A) To lock the pottern, upon completion of the stitching, set ottochment in stroight stitching position and sew three or four very short stitches.

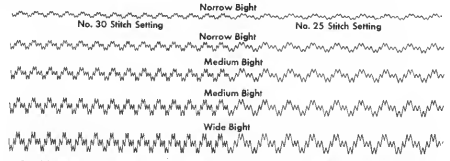


Fig. 34. Walls of Tray Stitch patterns made by changing bight and stitch settings as indicated

(B) When sewing on soft, sheer, textured or loosely woven fobrics, use a bocking of one or two thicknesses of crisp lawn, tarloton or organdy and cut oway the bocking when design is completed.

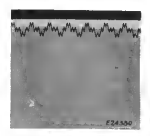


Fig. 35. Decorative Bound Edge

(C) When o pottern is to be stitched close to the edge of the fobric, boste the fobric ond bocking together to prevent slippoge. Remove the bosting stitches when the work is completed. Regulate bight to produce the most pleasing results.



Fig. 36. Tucking

ICICLE STITCH PATTERN 161007

The baldest effect is obtained when wide bight is used and stitch regulatar is set at No. 30. Direction of stitching is from left ta right.

Follow instructions A, B and C on page 22.

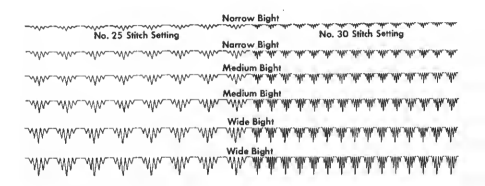


Fig. 37. Icicle Stitch patterns made by changing bight and stitch settings as indicated



Fig. 38. Apren trimmed with Icicle Stitch Pattern



Fig. 39. Enlarged Area of Pocket and Hem

TO LUBRICATE THE ZIGZAGGER

To insure smooth aperation, the zigzogger should be lubricated at the stort of a project, particularly if it has not been in use for two or more months.

Apply o small amount of SINGER* Motor Lubricant and SINGER* Sewing Machine Oil to the points indicated by arrows in **Figs. 40, 41** and **42.** To reach the lubricating points inside the attachment, raise the cover as shown in **Fig. 7** and lift out the stitch pattern.

Wipe off excess oil and lubricant to prevent soiling af the wark. Replace stitch pattern and close caver.

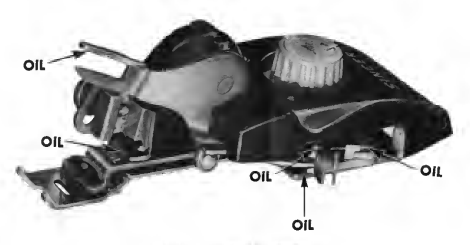


Fig. 40. To Lubricote the Zigzagger

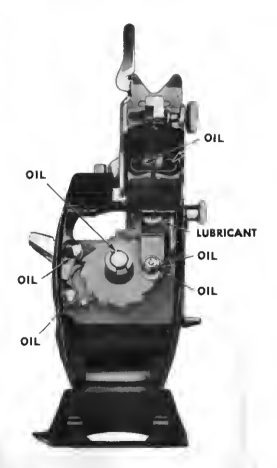


Fig. 41. To Lubricate the Zigzogger

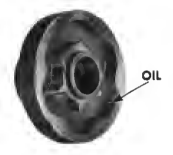


Fig. 42. To Lubricate the Stitch Pattern

One drop of oil is sufficient for the track inside the stitch pottern shown in Flg. 42. The SINGER Automatic Zigzagger is only one of many attachments available at your SINGER SEWING CENTER... attachments which will enable you to accomplish a great variety of wark with a minimum of time and effort... attachments which can give your hame sewing that smart prafessional loak.

Your SINGER SEWING CENTER stands ready to help you with instructions and advice an hame dressmaking and hame decarations. You will also find a hundred and one other helpful sewing services and supplies. Our finishing services include hemstitching, custom made belts, button and buckle covering, picating. Here, too, you will also find the widest selection of thread, zippers, buttons and other nations.

Drap in and get acquainted at your
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